	Туре	Hits	Search Text	DBs
1	BRS	0	"Coifman Meyer window" with autocorrelation near function	USPA T
2	BRS	0	Coifman near Meyer near window same autocorrelation near function	USPA T
3	BRS	0	Coifman near Meyer near window and autocorrelation near function	USPA T
4	BRS	0	Coifman near Meyer near window	USPA T
5	BRS	4	Coifman near Meyer	USPA T
6	BRS	0	Coifman near Meyer with window	USPA T
7	BRS	0	CM near window and autocorrelation near function	USPA T
8	BRS	12	5563664.pn. or 3771072.pn. or 6445801.pn. or 5960029.pn. or 09055693.pn. or 4370648.pn. or 6094464.pn. or 200150663.pn. or 5844596.pn. or	USPA T; EPO; JPO
9	BRS	13	5563664.pn. or 3771072.pn. or 6445801.pn. or 5717713.pn. or 5960029.pn. or 09055693.pn. or 4370648.pn. or 6094464.pn. or 200150663.pn. or	USPA T; EPO; JPO

	Туре	Hits	Search Text	DBs
10	BRS	1095	716/1	USPA T; US-P GPU B; EPO; JPO; DER WEN T; IBM_
11	BRS	1023	716/2	USPA T; US-P GPU B; EPO; JPO; DER WEN T; IBM_
12	BRS	449	716/3	USPA T; US-P GPU B; EPO; JPO; DER WEN T; IBM_

	Туре	Hits	Search Text	DBs
13	BRS	1121	716/5	USPA T; US-P GPU B; EPO; JPO; DER WEN T; IBM_

	Type	Hits	Search Text	DBs	Time Stamp
1	BRS	23	electromagnetic with matched with filter	USPAT	2003/01/30 11:12
2	BRS	0	electromagnetic with matched with filter with multiple with access	USPAT	2003/01/30 11:13
3	BRS	0	electromagnetic same matched with filter with multiple with access	USPAT	2003/01/30 11:13
4	BRS	0	electromagnetic same matched with filter same multiple with access	USPAT	2003/01/30 11:13
5	BRS	2	electromagnetic same matched with filter and multiple with access	USPAT	2003/01/30 11:15
6	BRS	4	electromagnetic same match\$3 with filter and multiple with access	USPAT	2003/01/30 11:18
7	BRS	2	electromagnetic same match\$3 near filter and multiple with access	USPAT	2003/01/30 11:19
8	BRS	5	electromagnetic same match\$3 near filter and multiple with access	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:24
9	BRS	156	electromagnetic same filter and multiple with access	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:24
10	BRS	114	electromagnetic same filter and multiple with access and digital	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:30
11	BRS	1676	match\$3 with filter and multiple with access and digital	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:32
12	BRS	572	match\$3 with filter and multiple with access and digital and pulses and transmission	USPAT	2003/01/30 11:33
13	BRS	476	match\$3 with filter and multiple with access and digital and pulses and transmission and communication near system	USPAT	2003/01/30 11:34

	Type	Hits	Search Text	DBs	Time Stamp
14	BRS	300	match\$3 with filter and multiple with access and digital and pulses and transmission and communication near system and detector	USPAT	2003/01/30 11:35
15	BRS	35	match\$3 with filter and multiple with access and digital and pulses and transmission and communication near system and detector and second near filter	USPAT	2003/01/30 11:36
16	BRS	27	match\$3 with filter and multiple with access and digital and pulses and transmission and communication near system and detector and second near filter and first near filter	USPAT	2003/01/30 11:38
17	BRS	0	match\$3 with filter and multiple with access and digital and pulses and transmission and communication near system and detector and second near filter and first near filter and (minimizes or decreas\$3 or reduc\$3) with (crosstalk or "cross talk")	USPAT	2003/01/30 11:40
18	BRS	0	match\$3 with filter and multiple with access and digital and pulses and transmission and communication near system and detector and second near filter and first near filter and (minimizes or decreas\$3 or reduc\$3) with (crosstalk or cross near talk)	USPAT	2003/01/30 11:41
19	BRS	1	match\$3 with filter and multiple with access and digital and pulses and transmission and communication near system and detector and second near filter and first near filter and (minimiz\$3 or decreas\$3 or reduc\$3) with (crosstalk or cross near talk)	USPAT	2003/01/30 11:53

	Type	Hits	Search Text	DBs	Time Stamp
20	BRS	1	match\$3 with filter\$3 and multiple with access and digital and pulses and transmission and communication near system and detector and second near filter and first near filter and (minimiz\$3 or decreas\$3 or reduc\$3) with (crosstalk or cross near talk)	USPAT	2003/01/30 11:55
21	BRS	0	match\$3 with filter\$3 and multiple with access and digital and pulses and transmission and communication near system and detector and second near filter and first near filter and (minimiz\$3 or decreas\$3 or reduc\$3) with (crosstalk or cross near talk)	, ,	2003/01/30 11:56
22	BRS	0	match\$3 with filter\$3 and (multiple with access or FCMA) and digital and pulses and transmission and communication near system and detector and second near filter and first near filter and (minimiz\$3 or decreas\$3 or reduc\$3) with (crosstalk or cross near talk)	DERWENT;	2003/01/30 11:57
23	BRS	1	match\$3 with filter\$3 and (multiple with access or FCMA) and digital and pulses and transmission and communication near system and detector and second near filter and first near filter and (minimiz\$3 or decreas\$3 or reduc\$3) with (crosstalk or cross near talk)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:59
24	BRS	4	match\$3 with filter\$3 and (multiple with access or FDMA or channels) and digital and pulses and transmission and communication near system and detector and second near filter and first near filter and (minimiz\$3 or decreas\$3 or reduc\$3) with (crosstalk or cross near talk)	USPAT	2003/01/30 12:05

	Type	Hits	Search Text	DBs	Time Stamp
25	BRS	4	match\$3 with filter\$3 and (multiple with access or FDMA or channels) and digital and pulses and transmission and communication near system and detector and second near filter and first near filter and (minimiz\$3 or decreas\$3 or reduc\$3) with (crosstalk or cross near talk)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 12:09
26	BRS	3	match\$3 with filter\$3 and (multiple with access or FDMA or channels) and digital and pulses and transmission and telecommunication near system and detector and second near filter and first near filter and (minimiz\$3 or decreas\$3 or reduc\$3) with (crosstalk or cross near talk)	USPAT; JPO	2003/01/30 12:14
27	BRS	0	match\$3 with filter\$3 and (multiple with access) and communication near system and electromagnetic	ЉО	2003/01/30 12:15
28	BRS	0	match\$3 with filter\$3 and (multiple with access) and communication near system and electromag\$5	ЈРО	2003/01/30 12:16
29	BRS	7	match\$3 with filter\$3 and (multiple with access) and communication near system	ЈРО	2003/01/30 12:16
30	BRS	0	match\$3 with filter\$3 and (multiple with access) and communication near systemand digital and pulses and transmission and detector and second near filter	JPO	2003/01/30 12:17
31	BRS	113	match\$3 with filter\$3 and (multiple with access) and communication near systemand digital and pulses and transmission and detector	ЈРО	2003/01/30 12:17
32	BRS	O	match\$3 with filter\$3 and (multiple with access) and communication near system and digital and pulses and transmission and detector	ЈРО	2003/01/30 12:17
33	BRS	0	match\$3 with filter\$3 and (multiple with access) and communication near system and digital	ЈРО	2003/01/30 12:18

	Туре	Hits	Search Text	DBs	Time Stamp
34	BRS	0	match\$3 with filter\$3 and (multiple with access) and communication near system and digital and pulses	ЉО	2003/01/30 16:18
35	BRS	521	match\$3 with filter\$3 and (multiple with access) and communication near system and digital and pulses	USPAT	2003/01/30 16:38
36	BRS	401	match\$3 with filter\$3 and (multiple with access) and communication near system and digital near (signal or data) and pulses	USPAT	2003/01/30 16:42
37	BRS	11	match\$3 with filter\$3 and (multiple with access) and communication near system and digital near (signal or data) and pulses and (minimiz\$3 or decreas\$3 or reduc\$3) with ("crosstalk" or cross near talk)	USPAT	2003/01/30 16:45
38	BRS	0	method with filt\$3 same "multiple access" same "communications system" and choos\$3 with orthogonal and determin\$3 with function and denot\$3 with Fourier	USPAT	2003/01/31 13:04
39	BRS	0	method same "multiple access" same "communications system" and choos\$3 with orthogonal and determin\$3 with function and denot\$3 with Fourier	USPAT	2003/01/31 13:04
40	BRS	250	method same "multiple access" same "communications system" and choos\$3	USPAT	2003/01/31 13:05
41	BRS	5	method same "multiple access" same "communications system" and choos\$3 with orthogonal		2003/01/31 13:09
42	BRS	36	method same "multiple access" same "communications system" and choos\$3 with frequency	USPAT	2003/01/31 13:11
43	BRS	57	method same "multiple access" same "communications system" and choos\$3 with signal	USPAT	2003/01/31 13:12
44	BRS	13	method same "multiple access" same "communications system" and choos\$3 with signal and signal same (sine or cosine or sinc)	USPAT	2003/01/31 13:13

	Type	Hits	Search Text	DBs	Time Stamp
45	BRS	0	method same "multiple access" same "communications system" and choos\$3 with signal and signal same (sine or cosine or sinc) and denot\$3 with Fourier	USPAT	2003/01/31 13:15
46	BRS	3	method same "multiple access" same "communications system" and choos\$3 with signal and signal same (sine or cosine or sinc) and Fourier	USPAT	2003/01/31 13:15
47	BRS	0	method same "multiple access" same "communications system" and choos\$3 with signal and signal same (sine or cosine or sinc) and indicat\$3 with Fourier	USPAT	2003/01/31 13:16
48	BRS	3	method same "multiple access" same "communications system" and choos\$3 with signal and signal same (sine or cosine or sinc) and Fourier	USPAT	2003/01/31 13:18
49	BRS	2	method same "multiple access" same "communications system" and choos\$3 with signal and signal same (sine or cosine or sinc) and "Fourier transform"	USPAT	2003/01/31 13:23
50	BRS	5	method same "multiple access" same "communications system" and choos\$3 with signal and (signal near (sine or cosine or sinc) or orthogona\$4) and "Fourier transform"	USPAT	2003/01/31 13:39
51	BRS	190	choos\$3 with signal and (signal near (sine or cosine or sinc) or orthogona\$4) and "Fourier transform"	USPAT	2003/01/31 13:42
52	BRS	0	choos\$3 with signal and (signal near (sine or cosine or sinc) or orthogona\$4) and "Fourier transform" same "H(f) = S(f) .sub.2"	USPAT	2003/01/31 13:43
53	BRS	0	choos\$3 with signal and (signal near (sine or cosine or sinc) or orthogona\$4) and "Fourier transform" and "H(f) = S(f) .sub.2"	USPAT	2003/01/31 13:44

	Type	Hits	Search Text	DBs	Time Stamp
54	BRS	0	choos\$3 with signal and (signal near (sine or cosine or sinc) or orthogona\$4) and "Fourier transform" and "H(f) = S(f) .square.2"	USPAT	2003/01/31 13:44
55	BRS	0	choos\$3 with signal and (signal near (sine or cosine or sinc) or orthogona\$4) and "Fourier transform" and "H(f) = S(f) "	USPAT	2003/01/31 13:49
56	BRS	10	choos\$3 with signal and (signal near (sine or cosine or sinc) or orthogona\$4) and "Fourier transform" same square	USPAT	2003/01/31 14:05
57	BRS	0	choos\$3 with signal and (signal near (sine or cosine or sinc) or orthogona\$4) and "Fourier transform" and "H(f) = S(f) .sup.2"	USPAT	2003/01/31 13:49
58	BRS	0	method same "multiple access" same "communications system" and function with (sinc and "Coifman Meyer window")	USPAT	2003/01/31 14:07
59	BRS	0	method same "multiple access" same "communications system" and function with "Coifman Meyer window"	USPAT	2003/01/31 14:07
60	BRS	0	method same "multiple access" same "communications system" and function same "Coifman Meyer window"	USPAT	2003/01/31 14:08
61	BRS	0	method same "multiple access" same "communications system" and function and "Coifman Meyer window" and sinc	USPAT	2003/01/31 14:08
62	BRS	0	"multiple access" same "communications system" and function and "Coifman Meyer window" and sinc	USPAT	2003/01/31 14:08
63	BRS	0	function and "Coifman Meyer window" and sinc	USPAT	2003/01/31 14:09
64	BRS	0	function and "Coifman Meyer window"	USPAT	2003/01/31 14:09
65	BRS	0	"Coifman Meyer window"	USPAT	2003/01/31 14:1
66	BRS	5	method same "multiple access" same "communications system" and function with sinc	USPAT	2003/01/31 14:10

	Type	Hits	Search Text	DBs	Time Stamp
67	BRS	0	Coifman with Meyer with window	USPAT	2003/01/31 14:1
68	BRS	1	6194758.pn.	USPAT	2003/04/15 20:0
69	BRS	1	6274927.pn.	USPAT	2003/04/15 20:0
70	BRS	748	Bragg near gratings with filter	USPAT	2003/10/06 05:3
71	BRS	561	(Bragg near gratings with filter) and communication	USPAT	2003/10/06 05:39
72	BRS	25	thin near film near gratings with filter	USPAT	2003/10/06 05:3
73	BRS	17	(thin near film near gratings with filter) and communication	USPAT	2003/10/06 05:42
74	BRS	0	"spatial light modulation filters" and communication	USPAT	2003/10/06 05:42
75	BRS	0	"spatial light modulation filters"	USPAT	2003/10/06 05:4
76	BRS	3	spatial near light near modulation near filter	USPAT	2003/10/06 05:42